

Student: Zvoda Vikroriya Vyacheslavovna

Group 3366

Date of birth: October 20, 1988

Entered Novosibirsk State University in 2005

End of the course of studies: in 2009

Standard duration of the course: 4 years

Course research papers: according to plan of practical courses

In the course of studies he has passed tests, intermediate and final examinations in the following subjects:

Name of subject	Hours	Final grade
English (final state examination)	494	excellent
Analytical mechanics	80	excellent
Atomic practicum	96	good
Introduction to physical experiment technique	46	excellent
Introduction to information technologies	100	good
Foreign policy and diplomacy of Russia	46	passed
Higher algebra and analytical geometry	168	good
Civil defense	55	passed
Differential equations	181	excellent
Measuring practicum	82	good
Art of physics teaching	46	passed
History of Russia	68	passed
Quantum mechanics	309	excellent
Computer simulation of physical phenomena	88	excellent
Linear algebra and differential geometry	107	excellent
Mathematical analysis	340	good
Computing techniques	94	excellent
Methods of mathematical physics	240	excellent
Mechanics and relativity theory	180	excellent
Molecular practicum	74	excellent
Principles of physical installation design	68	excellent
Basics of functional analysis	181	good
Practice in programming	344	good
Practice in radioelectronics	74	excellent
Practice in physical optics	96	good
Psychology of learning and self-determination	50	passed
Radioelectronics	126	good
Statistical physics	146	good
Russian	51	passed
Statistical physics	120	good
Probability theory and mathematical statistics	108	excellent
Theory of complex variable functions	96	fair
Thermodynamics and molecular physics	160	excellent
Technical aids for scientific research automation	112	good
Physical training	480	passed
Physics and chemistry of atoms and molecules (final state examination)	108	good
Physics of continuum	140	excellent
Philosophy	128	excellent

